

ABSTRACT

A device for detecting a frozen image on a liquid crystal display screen [(12)] comprises at least one photoelectric cell [(4)] capable of delivering a luminance signal $l(t)$ to means (8) for processing this signal. The cell is placed facing a display area (A) of the screen. In this display area, a variable pattern is displayed at a characteristic frequency f_c . The processing means are capable of detecting the characteristic frequency in the signal $l(t)$. If this signal is not detected, they trigger a corresponding alarm.